

# Hygienic Laboratory

## The University of Iowa

Date of report: 05-10-2010

1.1.1.11...11.....1.1..1.1..111 JON MARTENS ATLANTIC MUNICIPAL UTILITIES 15 W 3RD STREET PO BOX 517 ATLANTIC IA 50022

Sample Number 2010014516 **Date Received** 05-06-2010

**Project** 

**Date Collected** 05-05-2010 10:25

**Collection Site** well #6 **Collection Town** Description water Reference

Atlantic

Collector Phone **Purchase Order** 

PAROTT TROY (712) 243-1395

Comments

Upon arrival, sample met container and preservation requirements for

the analysis requested;

EXCEPT: sample temperature exceeds 6 degrees celsius.

Please review carefully your sample results for additional analyte

comments or method exceptions.

### Results of Analyses

GC/MS 524.2 Volatiles

Analysta	ug/L	ug/L
Tetrachloroethene	< 0.5 J	0.5

J - Please note that this compound was observed below the quantitation limit

in the analysis of this sample.

Date Analyzed: 05-06-2010

Method: EPA 524.2

Analyzed at: Iowa City

Analyst: LL

Verified: CR

#### Description of units used within this report

ug/L - Micrograms per Liter

Quant Limit - Lowest concentration reliably measured

The results of this report relate only to the items analyzed. This report shall not be reproduced except in full without the written approval of the laboratory.

Iowa Environmental Laboratory IDs are: Ankeny #397, Iowa City #027, Lakeside #393.

If you have any questions please call Client Services at 800/421-IOWA (4692) or 319/335-4500. Thank you.

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1.1.1.11...11.....1.1..1.1..111 JON MARTENS ATLANTIC MUNICIPAL UTILITIES 15 W 3RD STREET PO BOX 517 ATLANTIC IA 50022

Sample Number 2010014515 **Date Received** 05-06-2010

Project **Date Collected** 

05-05-2010 10:45

Collection Site **Collection Town** Description

clearwell Atlantic water

Reference Collector

PARROTT TROY

Phone **Purchase Order** 

(712) 243-1395

Comments

Upon arrival, sample met container and preservation requirements for

the analysis requested;

EXCEPT: sample temperature exceeds 6 degrees celsius.

Please review carefully your sample results for additional analyte

comments or method exceptions.

### Results of Analyses

#### GC/MS 524.2 Volatiles

Analyte	The state of the s	Quantitation Limit ug/L
Tetrachloroethene	<0.5	0.5
Date Analyzed: 05-06-2010	Analyzed at: Iowa City	Analyst II

Method: EPA 524.2

Verified: CR

### Description of units used within this report

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